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Backtracking intrusions

Samuel T. King, Peter M. Chen

October SOSP '03: Proceedings of the nineteenth ACM symposium on Operating 2003

systems principles Publisher: ACM

Full text available: ndf(185.10 Additional Information: full citation, abstract, references, cited by, index terms

Analyzing intrusions today is an arduous, largely manual task because system administrators lack the information and tools needed to understand easily the sequence of steps that occurred in an attack. The goal of BackTracker is to identify automatically ...

Keywords: computer forensics, information flow, intrusion analysis

LIFT: A Low-Overhead Practical Information Flow Tracking System for Detecting Security Attacks

Feng Qin, Cheng Wang, Zhenmin Li, Ho-seop Kim, Yuanyuan Zhou, Youfeng Wu December MICRO 39: Proceedings of the 39th Annual IEEE/ACM International Symposium on Microarchitecture

Publisher: IEEE Computer Society

Full text available: pdf(254.69 Additional Information: full citation, abstract, references, cited by, KB)

Additional Information: full citation, abstract, references, cited by, index terms

Computer security is severely threatened by software vulnerabilities. Prior work shows that information flow tracking (also referred to as taint analysis) is a promising technique to detect a wide range of security attacks. However, current information ...

3 ABASH: finding bugs in bash scripts

Karl Mazurak, Steve Zdancewic June PLS '07: Proceedings of the 2007 workshop on Programming languages and 2007 analysis for security

Publisher: ACM

Full text available: pdf(262.29 Additional Information: full citation, abstract, references, index terms

This paper describes the design and implementation of ABASH, a tool for statically analyzing programs written in the bash scripting language. Although it makes no formal quarantees against missed errors or sourious warnings (larcely due to the ...

Keywords: abstract interpretation, bash, scripting languages

Multi-module vulnerability analysis of web-based applications

Davide Balzarotti, Marco Cova, Viktoria V. Felmetsger, Giovanni Vigna
 October CCS '07: Proceedings of the 14th ACM conference on Computer and
 communications security

Publisher: ACM

Full text available: pdf(319.23

Additional Information: full citation, abstract, references, index terms

In recent years, web applications have become tremendously popular, and nowadays they are routinely used in security-critical environments, such as medical, financial, and military systems. As the use of web applications for critical services has increased, ...

Keywords: dynamic analysis, multi-step attacks, static analysis, vulnerability analysis, web applications

5 Automatic temporal layout mechanisms revisited

M. Cecelia Buchanan, Polle T. Zellweger

February ACM Transactions on Multimedia Computing, Communications, and Applications (TOMCCAP), Volume 1 Issue 1

Publisher: ACM
Full text available: Deff(1.09 Additional Information: full citation, abstract, references, cited by, index terms

A traditional static document has a spatial layout that specifies where objects in the document appear. Because multimedia documents incorporate time, they also require a temporal layout, or schedule, that specifies when events in the document occur. ...

Keywords: Multimedia documents, multimedia authoring, temporal formatting, temporal specification

6 Automatic labeling of semantic roles

Daniel Gildea, Daniel Jurafsky

September Computational Linguistics, Volume 28 Issue 3

2002 Publisher: MIT Press

Full text available: pdf(573.51 Additional Information: full citation, abstract, references, cited by.

KB) index terms

We present a system for identifying the semantic relationships, or semantic roles, filled by constituents of a sentence within a semantic frame. Given an input sentence and a target word and frame, the system labels constituents with either ...

7 Backtracking intrusions

Samuel T. King, Peter M. Chen

December ACM SIGOPS Operating Systems Review, Volume 37 Issue 5 2003

Publisher: ACM

Full text available: pdf(185.10 Additional Information: full citation, abstract, references, cited by, index terms

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Keywords: computer forensics, information flow, intrusion analysis

- 8 ASM: application security monitor
 - Micha Moffie, David Kaeli
 December ACM SIGARCH Computer Architecture News, Volume 33 Issue 5
 2005

Publisher: ACM

Full text available: pdf(246.65 Additional Information: full citation, abstract, references, index terms

Our Application Security Monitor (ASM) is a run-time monitor that dynamically collects execution-related data. ASM is part of a security framework that will allow us to explore different security policies aimed at identifying malicious behavior ...

- 9 Testing Intrusion detection systems: a critique of the 1998 and 1999 DARPA
- November ACM Transactions on Information and System Security (TISSEC), Volume 3 Issue 4

Publisher: ACM
Full text available: pdf(156.16 Additional Information: full citation, abstract, references, cited by, index terms, review

In 1998 and again in 1999, the Lincoln Laboratory of MIT conducted a comparative evaluation of intrusion detection systems (IDSs) developed under DARPA funding. While this evaluation represents a significant and monumental undertaking, there are a number ...

Keywords: computer security, intrusion detection, receiver operating curves (ROC), software evaluation

- 10 Backtracking intrusions
- Samuel T. King, Peter M. Chen
 February
 ACM Transactions on Computer Systems (TOCS), Volume 23 Issue 1
 2005

Publisher: ACM

Full text available: pdf(647.38 Additional Information: full citation, abstract, references, cited by, index terms, review

Analyzing intrusions today is an arduous, largely manual task because system administrators lack the information and tools needed to understand easily the sequence of steps that occurred in an attack. The goal of BackTracker is to identify automatically ...

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